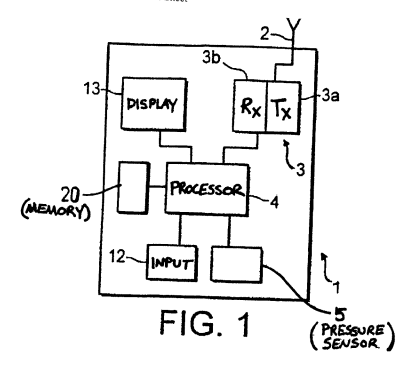
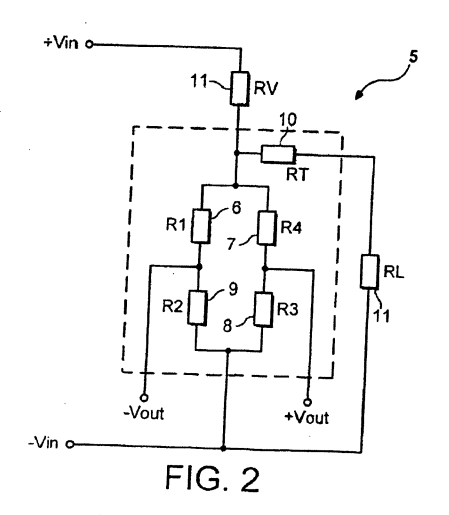
Docket #: 442-012025-US (PAR) S/N: 10/519,434

Title: "Mobile Communication Terminal" Inventor(s): Andreas Eckel

Page 1 of 5

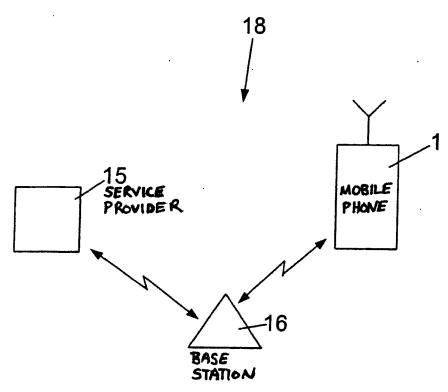
"Replacement Sheet"





Docket #: 442-012025-US (PAR) S/N: 10/519,434 Title: "Mobile Communication Terminal"

Inventor(s): Andreas Eckel Page 2 of 5 "Replacement Sheet"



Title: "Mobile Communication Terminal" Inventor(s): Andreas Eckel Page 3 of 5 "Replacement Sheet" DISPLAY USER SELECTS
CALIBRATION PROMT FOR POSITION MAIN MENU MENU ENTRY SEND SIGNAL INCORPORATING HORIZONTAL POSITION COMPARE HORIZONTAL (e.g. ULM / GERMANY) POSITION WITH DATABASE NO PROMT FOR SEND SIGNAL INCORPORATING IS POSITION DATA NEW ENTR " NO INFO AVAILABLE " YES YES SEND MORE DETAILED POSITION (e.g. ULM / GERMANY) SEND SIGNAL INCORPORATING: POSTTION ROUGH MAP WITH THE QUESTION: WHICH PART OF THE MAP IS RELEVANT? EXACT ENOUGH ! USER INDICATES WHICH PART OF MAP CORRESPONDETO HIS CURRENT POSITION AND SENDS THIS INFORMATION TO PROVIDER COMPARE THIS DATA WITH A DATABASE USER NO SEND SIGNAL INCORPORATING &; WANTS MORE DETAIL MAP OF THE REQUESTED YES FOSITION ALREADY EXACT ENOUGH 1 DETAILS PART OF MAP AND WITH THE QUESTION: "MORE DETAILS!" SEND SIGNAL INCORPORATING MESSAGE "POSITION EXACT ENOUGH" USER DECIDES FROM WHICH PART OF MAP MORE DETAILS ARE REQUIRED. BY ENTER THE NUMBER OF THE MAP OR ANOTHER DETAIL (e.g. STREET NAME) RETRIEVE GROUND LEVEL ACCEPT THE USER SEND SIGNAL ENCORPORATING THE RECEIVED GROUND **GROUND LEVEL** LEVEL ! YES CONCATENATE THE HEIGHT: INFORM -MATION WITH THE MEASURED CURRENT ATMOSPHERIC PRESSURE OF THE ALTITUDE SENSOR F18.4

Docket #: 442-012025-US (PAR)

S/N: 10/519,434

LEAVE CALIBRATION MENU

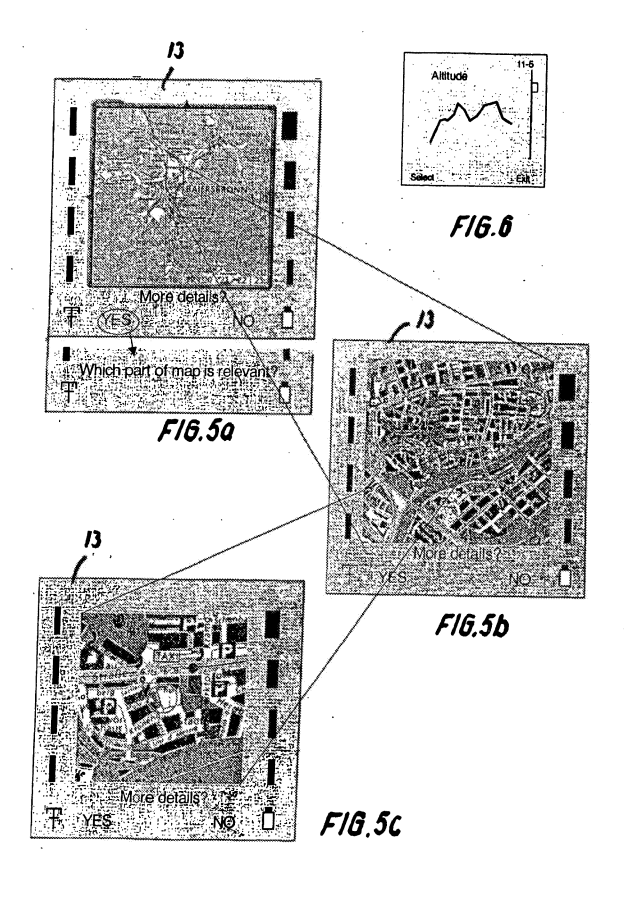
Docket #: 442-012025-US (PAR) S/N: 10/519,434

Title: "Mobile Communication Terminal"

Inventor(s): Andreas Eckel

Page 4 of 5

"Replacement Sheet"



Docket #: 442-012025-US (PAR)

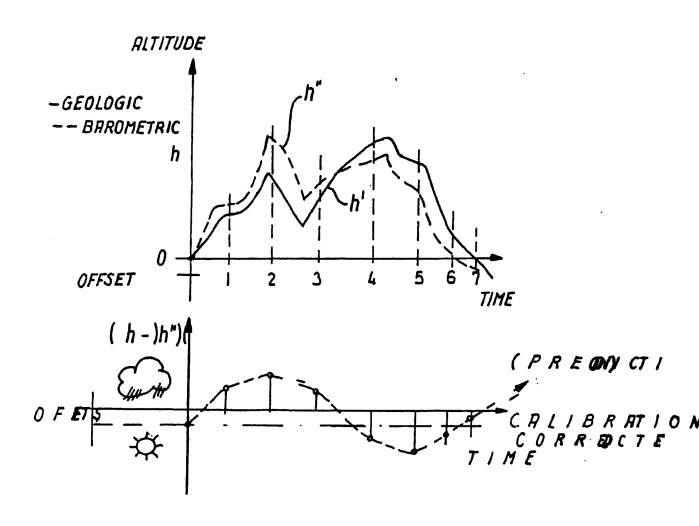
S/N: 10/519,434

Title: "Mobile Communication Terminal"

Inventor(s): Andreas Eckel

Page 5 of 5

"Replacement Sheet"



F/6.7